

CLAIMS

1. DNA coding for a TNF receptor protein or a fragment thereof, wherein said DNA coding said TNF receptor protein has  
5 the formula

ATG GGC CTC TCC ACC GTG CCT GAC CTG CTG CTG CCA CTG GTG  
CTC CTG GAG CTG TTG GTG GGA ATA TAC CCC TCA GGG GTT ATT  
GGA CTG GTC CCT CAC CTA GGG GAC AGG GAG AAG AGA GAT AGT  
10 GTG TGT CCC CAA GGA AAA TAT ATC CAC CCT CAA AAT AAT TCG  
ATT TGC TGT ACC AAG TGC CAC AAA GGA ACC TAC TTG TAC AAT  
GAC TGT CCA GGC CCG GGG CAG GAT ACG GAC TGC AGG GAG TGT  
GAG AGC GGC TCC TTC ACC GCT TCA GAA AAC CAC CTC AGA CAC  
TGC CTC AGC TGC TCC AAA TGC CGA AAG GAA ATG GGT CAG GTG  
15 GAG ATC TCT TCT TGC ACA GTG GAC CGG GAC ACC GTG TGT GGC  
TGC AGG AAG AAC CAG TAC CGG CAT TAT TGG AGT GAA AAC CTT  
TTC CAG TGC TTC AAT TGC AGC CTC TGC CTC AAT GGG ACC GTG  
CAC CTC TCC TGC CAG GAG AAA CAG AAC ACC GTG TGC ACC TGC  
20 CAT GCA GGT TTC TTT CTA AGA GAA AAC GAG TGT GTC TCC TGT  
AGT AAC TGT AAG AAA AGC CTG GAG TGC ACG AAG TTG TGC CTA  
CCC CAG ATT GAG AAT GTT AAG GGC ACT GAG GAC TCA GGC ACC  
ACA GTG CTG TTG CCC CTG GTC ATT TTC TTT GGT CTT TGC CTT  
TTA TCC CTC CTC TTC ATT GGT TTA ATG TAT CGC TAC CAA CGG  
25 TGG AAG TCC AAG CTC TAC TCC ATT GTT TGT GGG AAA TCG ACA  
CCT GAA AAA GAG GGG GAG CTT GAA GGA ACT ACT ACT AAG CCC  
CTG GCC CCA AAC CCA AGC TTC AGT CCC ACT CCA GGC TTC ACC  
CCC ACC CTG GGC TTC AGT CCC GTG CCC AGT TCC ACC TTC ACC  
TCC AGC TCC ACC TAT ACC CCC GGT GAC TGT CCC AAC TTT GCG  
GCT CCC CGC AGA GAG GTG GCA CCA CCC TAT CAG GGG GCT GAC  
30 CCC ATC CTT GCG ACA GCC CTC GCC TCC GAC CCC ATC CCC AAC  
CCC CTT CAG AAG TGG GAG GAC AGC GCC CAC AAG CCA CAG AGC  
CTA GAC ACT GAT GAC CCC GCG ACG CTG TAC GCC GTG GTG GAG  
AAC GTG CCC CCG TTG CGC TGG AAG GAA TTC GTG CGG CGC CTA  
35 GGG CTG AGC GAC CAC GAG ATC GAT CGG CTG GAG CTG CAG AAC  
GGG CGC TGC CTG CGC GAG GCG CAA TAC AGC ATG CTG GCG ACC  
TGG AGG CGG CGC ACG CCG CGG CGC GAG GCC ACG CTG GAG CTG  
CTG GGA CGC GTG CTC CGC GAC ATG GAC CTG CTG GGC TGC CTG  
GAG GAC ATC GAG GAG GCG CTT TGC GGC CCC GCC GCC CTC CCG  
40 CCC GCG CCC AGT CTT CTC AGA TGA

or a fragment or a degenerate variant thereof.

2. DNA coding for a secretable TNF-binding protein,  
having the formula

	R <sup>2</sup>	GAT	AGT	GTG	TGT	CCC	CAA	GGA	AAA	TAT	ATC	CAC	CCT	CAA
	AAT	AAT	TCG	ATT	TGC	TGT	ACC	AAG	TGC	CAC	AAA	GGA	ACC	TAC
	TTG	TAC	AAT	GAC	TGT	CCA	GTC	CCG	GGG	CAG	GAT	ACG	GAC	TGC
5	AGG	GAG	TGT	GAG	AGC	GTC	TCC	TTC	ACC	GCT	TCA	GAA	AAC	CAC
	CTC	AGA	CAC	TGC	CTC	AGC	TGC	TCC	AAA	TGC	CGA	AAG	GAA	ATG
	GGT	CAG	GTG	GAG	ATC	TCT	TCT	TGC	ACA	GTG	GAC	CGG	GAC	ACC
	GTG	TGT	GTC	TGC	AGG	AAG	AAC	CAG	TAC	CGG	CAT	TAT	TGG	AGT
10	GAA	AAC	CTT	TTC	CAG	TGC	TTC	AAT	TGC	AGC	CTC	TGC	CTC	AAT
	GGG	ACC	GTG	CAC	CTC	TCC	TGC	CAG	GAG	AAA	CAG	AAC	ACC	GTG
	TGC	ACC	TGC	CAT	GCA	GGT	TTC	TTT	CTA	AGA	GAA	AAC	GAG	TGT
	GTC	TCC	TGT	AGT	AAC	TGT	AAG	AAA	AGC	CTG	GAG	TGC	ACG	AAG
	TTG	TGC	CTA	CCC	CAG	ATT	GAG	AAT						

15 wherein R<sup>2</sup> is optionally absent or represents DNA coding for a polypeptide which can be cleaved in vivo; or a degenerate variant thereof.

3. DNA according to claim 2, coding for secretable TNF binding protein, wherein R<sup>2</sup> represents DNA which codes entirely or partly for a signal sequence.

4. DNA according to claim 2, characterized in that R<sup>2</sup> has the formula CTG GTC CCT CAC CTA GGG GAC AGG GAG AAG AGA.

25 5. DNA according to claim 3, characterized in that  $R^2$  represents  $R^3$  CTG GTC CCT CAC CTA GGG GAC AGG GAG AAG AGA, wherein  $R^3$  represents DNA coding for a signal peptide.

6. DNA according to claim 5, characterized in that R<sup>3</sup>  
30 represents

ATG GGC CTC TCC ACC GTG CCT GAC CTG CTG CTG CCA CTG GTG  
CTC CTG GAG CTG TTG GTG GGA ATA TAC CCC TCA GGG GTT ATT  
GGA.

35  
7. A nucleic acid which hybridizes with the DNA defined in claim 1 or 2 under conditions of low stringency and which codes for a polypeptide having the ability to bind TNF.

8. A recombinant DNA molecule, characterized in that it contains the DNA sequence defined in claim 1, or a degenerate variant or a fragment thereof.

5 9. A recombinant DNA molecule, which is replicable in prokaryotic or eukaryotic host organisms, wherein said DNA molecule contains expression control sequences functionally linked to the DNA sequence defined in claim 2, or a degenerate variant or a fragment thereof.

10 10. The recombinant DNA molecule according to claim 9, which is replicable in mammalian cells.

15 11. A recombinant DNA molecule designated pADTNF-BP.

12. A recombinant DNA molecule designated pADBTNF-BP.

20 13. A recombinant DNA molecule, replicable in prokaryotic or eukaryotic host organisms, characterized in that it codes for a TNF binding protein (or functional derivative of the TNF binding protein, wherein said functional derivative binds TNF.

25 14. The recombinant DNA molecule according to claim 13, replicable in mammalian cells.

15. The recombinant DNA molecule according to claim 14 designated pADTNF-R.

30 16. The recombinant DNA molecule according to claim 14 designated pADBTNF-R.

17. A host cell transformed with the recombinant DNA molecule of claim 8 or 9.

18. A host cell transformed with the recombinant DNA molecule of claim 13.

5 19. A substantially pure recombinant polypeptide coded by the DNA of claim 1.

10 20. The substantially pure polypeptide according to claim 19, characterized in that it is the TNF receptor of formula

15 met gly leu ser thr val pro asp leu leu leu pro leu val  
leu leu glu leu leu val gly ile tyr pro ser gly val ile  
gly leu val pro his leu gly asp arg glu lys arg asp ser  
val cys pro gln gly lys tyr ile his pro gln asn asn ser  
ile cys cys thr lys cys his lys gly thr tyr leu tyr asn  
asp cys pro gly pro gly gln asp thr asp cys arg glu cys  
glu ser gly ser phe thr ala ser glu asn his leu arg his  
cys leu ser cys ser lys cys arg lys glu met gly gln val  
glu ile ser ser cys thr val asp arg asp thr val cys gly  
cys arg lys asn gln tyr arg his tyr trp ser glu asn leu  
phe gln cys phe asn cys ser leu cys leu asn gly thr val  
his leu ser cys gln glu lys gln asn thr val cys thr cys  
his ala gly phe phe leu arg glu asn glu cys val ser cys  
ser asn cys lys lys ser leu glu cys thr lys leu cys leu  
pro gln ile glu asn val lys gly thr glu asp ser gly thr  
thr val leu leu pro leu val ile phe phe gly leu cys leu  
leu ser leu leu phe ile gly leu met tyr arg tyr gln arg  
trp lys ser lys leu tyr ser ile val cys gly lys ser thr  
pro glu lys glu gly glu leu glu gly thr thr lys pro  
leu ala pro asn pro ser phe ser pro thr pro gly phe thr  
pro thr leu gly phe ser pro val pro ser ser thr phe thr  
ser ser ser thr tyr thr pro gly asp cys pro asn phe ala  
ala pro arg arg glu val ala pro pro tyr gln gly ala asp  
pro ile leu ala thr ala leu ala ser asp pro ile pro asn  
pro leu gln lys trp glu asp ser ala his lys pro gln ser  
leu asp thr asp asp pro ala thr leu tyr ala val val glu  
asn val pro pro leu arg trp lys glu phe val arg arg leu  
gly leu ser asp his glu ile asp arg leu glu leu gln asn  
gly arg cys leu arg glu ala gln tyr ser met leu ala thr  
trp arg arg arg thr pro arg arg glu ala thr leu glu leu  
leu gly arg val leu arg asp met asp leu leu gly cys leu  
glu asp ile glu glu ala leu cys gly pro ala ala leu pro  
45 pro ala pro ser leu leu arg

or a fragment thereof which binds to TNF.

21. The substantially pure polypeptide according to claim 19, characterized in that it is TNF binding protein of the formula

5 asp ser val cys pro gln gly lys tyr ile his pro gln asn  
asn ser ile cys cys thr lys cys his lys gly thr tyr leu  
tyr asn asp cys pro gly pro gly gln asp thr asp cys arg  
10 glu cys glu ser gly ser phe thr ala ser glu asn his leu  
arg his cys leu ser cys ser lys cys arg lys glu met gly  
gln val glu ile ser ser cys thr val asp arg asp thr val  
cys gly cys arg lys asn gln tyr arg his tyr trp  
ser glu asn leu phe gln cys phe asn cys ser leu cys leu  
asn gly thr val his leu ser cys gln glu lys gln asn thr  
15 val cys thr cys his ala gly phe leu arg glu asn glu  
cys val ser cys ser asn cys lys lys ser leu glu cys thr  
lys leu cys leu pro gln ile glu asn

or a functional derivative or fragment thereof having the ability to bind TNF.

20 22. A process for preparing a recombinant TNF receptor protein, comprising cultivating the host cell of claim 17 and isolating the expressed recombinant TNF receptor protein.

25 23. A process for preparing a recombinant TNF receptor protein, or a functional derivative thereof which is capable of binding to TNF, comprising cultivating the host organism of claim 18 and isolating the expressed protein.

30 24. A pharmaceutical composition comprising a TNF receptor protein, or a functional derivative or fragment thereof, and a pharmaceutically acceptable carrier.

35 25. A method for ameliorating the harmful effects of TNF in an animal, comprising administering to an animal in need of such treatment a therapeutically effective amount of a TNF receptor polypeptide, or fragment thereof which binds to TNF.

26. A method for the detection of TNF in a biological sample, comprising contacting said sample with an effective amount of a TNF receptor polypeptide, or fragment thereof which binds to TNF, and detecting whether a complex is formed.

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